Why Jerseys
The smaller, more efficient Jersey cow is the solution to the challenges of profitability and sustainability confronting dairy business owners.

“With the Jersey, we have an animal that is smaller, uses fewer natural resources and produces a smaller carbon footprint. We have a cow with a longer productive life that produces a more nutrient-rich milk that consumers are demanding and are willing to pay for.”  James Ahlem, past-President, National All-Jersey Inc.

More than 315,000 Jersey cows are enrolled on production testing programs in the United States. Actual yield per cow for 2020:

- 18,098 lbs. milk (8,209 kg.)
- 883 lbs. fat (401 kg.)
- 671 lbs. protein (304 kg.)
- 2,321 lbs. (1,053 kg.) Cheddar cheese yield

A Profitable Product

The dairy industry has entered a new age. These are times when quality matters again, when consumers are looking for a better glass of milk and more choices in quality cheeses, when dairy producers are looking for every possible efficiency, and when everyone is attending to the health of our environment and conservation of our natural resources.

Jerseys are uniquely right for these times.

Jerseys naturally produce the highest quality milk for human consumption. Compared to average milk, a glass of Jersey milk has greater nutritional value: 15% to 20% more protein, 15% to 18% more calcium, and 10% to 12% more phosphorous, and also considerably higher levels of an essential vitamin, B12.

This nutrient-dense Jersey milk tastes better. The reason is there is more protein, calcium and other non-fat solids in her milk compared to other breeds.

Compared to average milk, Jersey milk increases product yields and manufacturing plant efficiency. Cheesemakers make 25% more cheese from Jersey milk and buttermakers increase yields by over 30%—both at a lower cost per pound of product.

All this comes from a remarkably sustainable breed population. A scientific, peer-reviewed life-cycle assessment published in the Journal of Dairy Science (Capper & Cady, 2012) determined that for Jerseys and Holsteins to produce the same amount of protein, milkfat and other solids, the Jersey population needs 32% less water, requires 11% less land, produces less waste and uses substantially less fossil fuels with a 20% reduction in total carbon footprint. In terms of the amount of Jersey milk needed to produce 500,000 metric tons (1.1 billion pounds) of cheese, the reduction in carbon footprint is equal to taking 443,900 cars off the road annually.

A naturally concentrated milk that meets today’s requirements for quality, production and manufacturing efficiency, and environmental friendliness—these are just a few reasons Jerseys are causing dairy business owners to sit up and take notice.

But the primary reason the Jersey is the breed to build a dairy business on is delivered to the mailbox every month. Because it contains more of milk’s most valuable components—protein and fat—you get paid more money for Jersey milk.
Jerseys return greater profits. Compared to other breeds, it costs less for Jersey farmers to produce a pound of fat or protein. Milk processors also spend less to produce a pound of cheese, butter, or nonfat milk solids from Jersey milk.

**A Profitable Producer**

“The sole office of the Jersey cow, broadly speaking, is to produce the largest possible amount of rich and highly-colored cream from a given amount of food.”

_Jersey Herd Register, Volume 1, 1871_

The Jersey breed was developed so that dairy producers would have “less cow to feed, more cow to milk.” U.S. Jerseys produce, on average, more than 17 times their body weight in milk each lactation.

“Jerseys are able to capture the energy that they eat over and above their body weight, and put it into milk,” explains James Tully, Ph.D., PAS, of Pine Creek Nutrition Service, Inc. in California.

The secret of Jersey productivity is that while Jerseys tip the scales at roughly 75% of Holsteins’ body weight, they eat 80% of the intake of Holsteins.

“It means we’re able to get more pounds of energy-corrected milk (ECM) per pound of dry matter than the Holsteins would give. From what we’ve seen, the numbers approach 1.6 lbs. ECM (0.73 kg.) per pound of intake for a Jersey versus numbers like 1.45 to 1.5 (0.65–0.68 kg.) for Holstein cows.”

“When I was in school, my father told me that we’d milk the cow that makes the most money,” recalls James S. Huffard, III, a consulting nutritionist who also operates Huffman Dairy Farms in southwestern Virginia. “It didn’t matter if she was purple, green or whatever—that’s what he wanted to milk. My father said, ‘Let’s take this pile of feed and run it through both cows and see who can make us the most money.’”

This information is demonstrated based on 2020 National Dairy Herd Improvement Association (DHIA) production data. Holstein - 90.8 lbs. (41.2 kg.) at 3.90% fat and 3.12% protein and Jersey at 68 lbs. (30.8 kg.), with component levels of 4.82% fat and 3.68% protein. Using a set quantity of feed (2,000 lbs. properly formulated for both breeds at the above production) will yield 338.2 lbs. (153 kg.) of cheese from Holsteins, or 391.5 lbs. (178 kg.) from Jerseys.

“From the same amount of feed, you can increase your income by 16% based on the current cheese block price. That 2,000 pounds of feed costs the same regardless of whether it’s in a Holstein or Jersey, so we’re comparing dollars to dollars,” Huffard explained. “It’s any easy decision which breed is more efficient and will improve farm profitability.”

“The advantages of Jerseys are financial,” agrees Dan Bansen, owner-operator of the

<table>
<thead>
<tr>
<th>Cheddar Cheese (pounds/cwt.)</th>
<th>Breed</th>
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</thead>
<tbody>
<tr>
<td>12.94</td>
<td>Jersey</td>
</tr>
<tr>
<td>11.44</td>
<td>Brown Swiss</td>
</tr>
<tr>
<td>10.43</td>
<td>Holstein</td>
</tr>
</tbody>
</table>

Source: Council on Dairy Cattle Breeding (CDCB) Summary of 2019 DHI Herd Averages, Table 2. Calculations by National All-Jersey Inc.
**All-Time U.S. Production Leaders**

**Milk and Protein**

Mainstream Barkly Jubilee, VG-87%

4-8 365d 2x 55,590 4.6% 2,550 3.2% 1,796 25,222 kg. milk 1,157F 815P

Fat

Lyon Renegade Barb, E-90%

6-1 365d 2x 35,716 8.4% 3,072 3.9% 1,382 16,201 kg. milk 1,393F 627P

**Lifetime Production**

Mainstream Jace Shelly, E-91%

406,683M, 20,159F, 15,156P 4,331 days 184,468 kg. milk 9,144F 6,875P

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A 1,600-cow Forest Glen dairies located in Oregon’s Willamette Valley.

“We haven’t always been all Jersey. When we bought (Forest Glen Oaks), we bought it with 200 Holsteins and we were milking about 200 Jerseys on the home farm. We sat down and we pencilled everything out. We figured out how this farm was going to work with 200 Holsteins and it wasn’t near what we had figured, because we didn’t figure how much less we were going to get for the milk and how much more feed they were going to eat. The feed was the thing that surprised us the most.

“The amount you get out financially is much different and is much more beneficial with Jersey cows,” he continues. “You can say we have our downsells. We don’t get as much for bull calves, but we don’t have calving problems. We don’t have reproductive problems. There are way more advantages than disadvantages with Jerseys.

“Although we like Jerseys,” Bansen says, “if they weren’t the most productive breed, I’m sorry, but we probably wouldn’t be with them.”

**Advantages That Go To The Bottom Line**

“Our Jersey cow can withstand the rigors of commercial dairy production. She calves early and on her own. She produces at a high level and breeds back to do it all over again.”

David Chamberlain, past-President, American Jersey Cattle Association

Everything you need for a successful dairy business can be found in a Jersey cow. Jerseys adapt to every management system that has been designed for dairying. They thrive in confinement barns and dry lot operations, in large herds and small ones. Jerseys also adapt to different feeding systems, from complete feed–TMR programs to management-intensive grazing. There are no climatic or geographic barriers for Jerseys. They are favored in the subtropic region of the Deep South, and across the arid climes of the United States. Jersey owners consistently remark that even when the temperature rises above 100º Fahrenheit, the Jerseys will be at the feed bunks or grazing.

Jerseys mature more quickly. When a dairy heifer matures earlier, she can be bred at a younger age (and smaller size). She’ll then enter the milking herd sooner. The bottom line: Jerseys are quicker to generate income for a dairy producer.

In studies at Virginia Tech, purebred Jersey heifers were observed to reach puberty at an average of 39.9 weeks (10 months) of age, eight weeks sooner than Holstein heifers. Body weight at puberty averaged 425 lbs. (193 kg.) for the Jersey heifers, compared to 665 lbs. (301 kg.) for the Holstein heifers. There’s also no question as to when Jerseys are ready to breed. The Jersey heifers had longer estrus periods than Holstein heifers (12.7

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Dreamroad TBone Clumsy, E-96%

5-0 305d 23,630 (10,718 kg) 4.7% 1,122 4.0% 939 94DCR
6-0 305d 24,590 (11,154 kg) 5.0% 1,230 3.9% 968 97DCR
7-11 305d 22,370 (10,147 kg) 5.0% 1,126 3.7% 837 94DCR

Third Place Aged Cow, 2017 All American Jersey Show Supreme Champion, 2017 Kentucky State Fair
hours versus 10.7 h.) and more standing heat events (27.5 versus 17). Not surprisingly, researchers at the USDA-ARS Animal Genomics and Improvement Laboratory (AGIL) report that historically and currently, Jerseys have the lowest average age at first calving among all breeds.

Jerseys are renowned for their ease of calving. Fewer calving problems reduces worry, labor and veterinary costs. Less than 1% of Jersey heifers experience problems with their first calf, while nearly 8% of Holstein had difficult calvings requiring assistance according to studies by AGIL scientists. Studies in Florida dairy operations determined that Jersey heifers have fewer stillbirths than Holstein heifers (9.11% versus 15.65%) and subsequently less metritis (4.22% versus 14.17%). Says David Endres, who started his Wisconsin dairy with Holsteins, but switched to Jerseys: “Calving ease is still one of our biggest things. We just love it.”

After calving, Jerseys return to their heat cycle sooner and, just as they did as heifers, show estrus more vigorously and remain in heat longer. At Virginia Tech, Jersey cows exhibited estrus for an average of 8.9 hours, compared to 7.4 hours for Holstein cows. The Jersey cows were mounted 9.5 times during any estrus, compared to an average of 6.9 times among Holstein cows.

Jersey breeders breed back earlier with fewer services per conception, and had the highest first-breeding conception rate, in national studies published by the Council on Dairy Cattle Breeding (CDCB). These facts are even more important during the times dairy cows are subjected to heat stress. A longitudinal study by University of Florida researchers determined that Jersey cows had fewer days to first service, from first service to conception, and a shorter calving interval than Holsteins.

Other AGIL studies show that across the lifespan, Jerseys have the shortest average

<table>
<thead>
<tr>
<th>Comparison of Herd Life Statistics</th>
<th>Jersey</th>
<th>Holstein</th>
<th>Brown Swiss</th>
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<tbody>
<tr>
<td>Age at first calf (months)</td>
<td>25.8</td>
<td>26.8</td>
<td>28.1</td>
</tr>
<tr>
<td>Lactations completed at 5 years of age</td>
<td>2.3</td>
<td>2.1</td>
<td>2.0</td>
</tr>
<tr>
<td>Months in milking herd at 5 years of age</td>
<td>24.4</td>
<td>22.7</td>
<td>21.5</td>
</tr>
<tr>
<td>Days in milk through 5 years of age</td>
<td>41%</td>
<td>39%</td>
<td>37%</td>
</tr>
<tr>
<td>Cows alive at 5 years of age</td>
<td>45%</td>
<td>38%</td>
<td>42%</td>
</tr>
</tbody>
</table>

calving interval (390 days, versus an average of 404 for Holsteins). And across their lifetimes, Jerseys average 3.2 calvings, compared to 2.8 calvings for Holsteins.

It’s hard to overstate what the Jersey’s reproductive advantages can mean to the bottom line. “Reproduction impacts the bottom line in significant areas, like having more calves to sell or grow with and allowing for greater voluntary culling,” notes consultant Jim Tully. But above all, he says, “Milk is a by-product of reproduction. Having more fresh cows, more often, means more milk.”

**Survival and Productive Herd Life**

“For cows to achieve PL, they may calve early, and may calve often, but they must keep on living. To keep on living, they must meet the expectations of their owners...”

Bennet Cassell, Hoard’s Dairyman, October 25, 2006, author’s emphasis

Jerseys are living up to high expectations in the milking parlor and at the same time successfully handling everyday stress and strain. National Dairy Herd Information (NDHIA) data published by the CDCB show that Jersey cows have the highest rate of staying in production and the lowest rate of removal. Compared to other breed and crossbreed groups, Jerseys consistently rank first. There is no single reason that separates Jerseys from all other cows. Instead, differences in reproductive performance, a lower incidence of clinical mastitis, less disease and injury, and fewer feet and leg problems add up to a significantly lower rate of exiting the herd.

In the most recent national study (2018), it was reported that compared to Holsteins, a higher percentage of Jerseys survive to have a second calf (81%, versus 79%), a third calf (77% versus 71%), and a fifth calf (62% versus 53%). So, not only do Jerseys start paying

<table>
<thead>
<tr>
<th>Herd Longevity and Reasons for Culling (2019)</th>
<th>Jersey</th>
<th>All Other Breeds and Crossbreds</th>
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</thead>
<tbody>
<tr>
<td>Cows continuing in production (in herd and sold for dairy)</td>
<td>72.1%</td>
<td>68.1%</td>
</tr>
<tr>
<td>Cows leaving the herd</td>
<td>27.9%</td>
<td>31.9%</td>
</tr>
<tr>
<td>For low production</td>
<td>6.2</td>
<td>6.8</td>
</tr>
<tr>
<td>For reproduction problems</td>
<td>3.1</td>
<td>4.7</td>
</tr>
<tr>
<td>For mastitis or high somatic cell count</td>
<td>3.6</td>
<td>4.1</td>
</tr>
<tr>
<td>All other reasons (death, mobility, unspecified reasons)</td>
<td>15.0</td>
<td>16.2</td>
</tr>
</tbody>
</table>


**Lyon Renegade Barb, E-90%**

5-2 305d 22,550 (10,229 kg) 7.6% 1,725 4.0% 891 80DCR
6-1 365d 35,716 (16,201 kg) 8.6% 3,072 3.9% 1,382 94DCR

First Registered Jersey Cow to Produce Over 3,000 lbs of Fat
back on your investment sooner, they do so longer. Jerseys produce profits longer—and they give you an opportunity for an extra calf.

Internal Herd Growth

“Comparisons of the merit of various breeds ... must consider all traits that have economic value, from birth until death or culling. Particular attention should be paid to cumulative changes in inventory resulting from small differences in stillbirth rate, pre-weaning mortality, attrition during the rearing period, losses due to calving complications, death or culling during the early postpartum period, and removal of nonpregnant animals.”

Kent A. Weigel, Ph.D., 2007 Western Dairy Management Conference

Studies by Farm Credit show that the most profitable dairy businesses, year in and year out, tend to have higher rates of internal herd growth (IHG). This is because IHG gives herd owners great flexibility in optimizing their milk production, controlling costs of production, generating additional income through cattle sales, and increasing net worth.

In analyzing factors related to internal herd growth, Normand St-Pierre of The Ohio State University found that IHG is driven primarily by culling rate, calving interval and age at first calving—all significant Jersey advantages.

Using culling statistics from the dairy herds using Pine Creek’s services, nutritionist Todd Stroup, PAS, points out, “If you have enough heifers to replace 40% of your herd and you look at the Holstein herds with a 35% cull rate, you can only grow at 5% per year. You’re looking at 14 years to double your herd size.

“With Jerseys and 27% culling, you’re able to grow at 13% a year. That’s huge. Jerseys can double their herd size in six years or less.”

Transitioning to Jersey Genetics In Commercial Herds

“All we ask for is a trouble-free cow that calves, cleans, comes in with four quarters, and makes a lot of milk with good components.”

In increasing numbers, commercial producers are choosing Jerseys because they do calve easier, stay healthier, breed back earlier, and produce a higher value product. To get those results—and to protect the considerable investment they have made in raising replacement heifers—many are breeding the cows and heifers they now own to high genetic merit U.S. Registered Jersey TM bulls.

According to a University of Wisconsin survey, across the board, herd owners give Jersey-sired cows and heifers high scores for calving ease, conception, longevity, and

<table>
<thead>
<tr>
<th>Trait</th>
<th>Average</th>
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<tbody>
<tr>
<td>PTA Milk</td>
<td>283 lb. (128 kg)</td>
</tr>
<tr>
<td>PTA Fat</td>
<td>33 lb. (15.0 kg)</td>
</tr>
<tr>
<td>PTA Protein</td>
<td>22 lb. (9.9 kg)</td>
</tr>
<tr>
<td>Cheese Merit Dollars</td>
<td>$321</td>
</tr>
<tr>
<td>Net Merit Dollars</td>
<td>$298</td>
</tr>
<tr>
<td>PTA Productive Life</td>
<td>2.67</td>
</tr>
<tr>
<td>PTA Somatic Cell Score</td>
<td>2.95</td>
</tr>
<tr>
<td>PTA Final Score</td>
<td>0.69</td>
</tr>
<tr>
<td>Jersey Performance IndexTM</td>
<td>78</td>
</tr>
<tr>
<td>Jersey Udder IndexTM</td>
<td>5.89</td>
</tr>
</tbody>
</table>

*888 AJCA Herd Register and GC 4-6 bulls with Breed Base Representation 100 coded Active A.I. and Genomic status, December 2020. Source: CDCB, AJCA calculations

What Is JPI?

The AJCA Jersey Performance Index™, JPI emphasizes commercial profitability. The factors used to calculate JPI and their weights in the formula are:

- **Production, 49%**
  - PTA protein, 27%; PTA fat, 19%; and PTA milk density, -3%
- **Functional Trait Index, 19.4%**
  - Jersey Udder IndexTM, 9.2%; Body, 10%; and Feet and Legs, 0.2%
- **Fertility, 14.5%**
  - Daughter Pregnancy Rate, 9.0%; Cow Conception Rate 3.5%; and Heifer Conception Rate, 2.0%
- **Survival, 8.0%**
  - Productive Life, 5.0%; and Livability, 3.0%
- **Somatic Cell Score, 4.5%**
- **Jersey Health Traits, 4.6%**
  - Mastitis, 1.9%; Milk Fever, 1.0%; Displaced Abomasum, 1.0%; Ketosis, 0.4%; Metritis, 0.2%; and Retained Placenta, 0.1%

Visit USJersey.com and the Jersey Genetic Summary (http://greenbook.usjersey.com) for more information on JPI.
Jerseys are changing the color of dairying all across the United States. The demand for the Jersey cow is at the highest level the breed has ever experienced.

The reason is simple. The Jersey is the most profitable cow for today’s dairy business.

- She produces a pound of milk components at a lower cost compared to the other major breeds.
- She has little or no calving problems, greater fertility, a shorter calving interval, and earlier maturity.
- Jerseys stay in the herd longer than any other dairy breed.
- Jersey milk has greater nutritional value, plus the highest yield and greater efficiency when processed into cheese and other value-added products.
- Jersey milk commands a premium price in many markets.

The missions of the American Jersey Cattle Association and National All-Jersey Inc., as outlined in their respective constitutions, are to:

- Improve and promote Jersey cattle;
- Maintain records and activities that are in the best interests of Jersey cattle breeders;
- Promote the increase sale of Jersey milk and milk products; and
- Promote the increased sale of Jersey genetics.

We invite you to investigate the advantages of Jerseys and how they can help you reap greater profits from your dairy business.

U.S. Jersey Genetics

U.S. Jersey genetics are the obvious choice because U.S. Jersey genetics are the best available anywhere on the globe. Dairy producers located on every continent have used U.S. Jersey sires to develop national production-leading herds and cows recognized for production and top placings at major shows.

U.S. Jersey sires rank highly in progeny evaluations across a number of countries, and are many of the key “sires of sires” for large Jersey populations in Australia, Canada, Denmark, New Zealand and South Africa. Jersey females and embryos purchased from U.S. Jersey breeders have been equally outstanding performers in many countries.

The USJersey Organizations

The American Jersey Cattle Association promotes Jersey breed improvement through identification services, recording of production records, functional type traits evaluation, and the application of advanced research and genetic evaluations.

The right-arm of the AJCA is National All-Jersey Inc. Its mission is two-fold: to increase the value of and demand for Jersey milk and Jersey cattle, and to promote equity in milk pricing. It holds an extensive resource library on Jersey milk, multiple component pricing, and fluid milk standards.